1.011.1.1

0135-0135 Casy 6 at 7

15 Setober 1950

25X1

NRO REVIEW COMPLETED

MANAGEM FOR THE RECORD

SUMJECT: Trip Report to Atlantic Missile Test Center

1. On 9 October 1958 and the uniorsigned proceeded to the Atlantic Missile Test Center at Cocoa Beach, Florida, to observe the lunar probe shot scheduled for 11 October 1958. Cocoa Beach, Florida, is located approximately 80 miles from Orlando on a large sand ber or reef connected to the sainland of Florida by a causaway across the Banana River, a part of the inland unterway. Patrick AFB is located at the south end of this sond bur with Cape Canaveral located on the north and of the sand bar about 20 miles distant from intode AFS.

- 2. The group arrived at Cocos Beach in the efternoon of 9 October but was unable to contect Col. Mathieon, BaD representative from California, until the morning of 10 October. At that time Col. Mathison introduced the group to Lt. Col. wright was acted as the escort on a Lour of the Best Center.
- 3. Col. Wright first explained that Patrick AFD was more or less the housekeeping base for the Test Center while Cape Consveral was the actual test range. To familiarise the party with past tosts and the preparation for the lunar shot, Col. Wright gave a very thorough briefing with the eid of color slides and movies on past launchings and the aske-up of the luner vehicle. It was explained that the luner vehicle was a four stage vehicle with a small satellite equipped with an ionization chamber for rediction measurement and a crude television camera for television relay pictures of the back side of the axon. The first stage of the rocket is a Thor missile. Mounted on the Thor is a modified Vanquard second stage missile topped by a solid fuel third stage missile. After third stage burn out, the remaining actallite is given its final guidance by a ring of vernier rockets that correct. the path of the package at that point. As the package enters the gravitational influence of the moon, about 2.5 days from the earth, the fourth stage or retrorocket is fired to alow down the satellite and enable it to so into orbit.
- 4. In the afternoon of 10 October Col. Wright conducted a tour of the Cape Consverel site. He first explained that the Cape was broken

COA-**01**85 Peixo 2

down into the test areas and the industrial area. The industrial area contains hanger and workshop space for all the contractors interested in the various missiles tested at the site. The Central Control building is also located in the industrial area and acts as the nerve center of all test operations. Reports are received at this point from the many land tracking stations and ships down range as for as Assension Island, which is located in the Atlantic about address between South America and Africa. The flight of the missile is monitored from Central Control by the range safety officer who is prepared to destroy the missile the minute its course deviation endangers any land mass.

- 5. The test sites at the Cape are momerous with Launch peds for test of the Thor, Atlas, Titen, Polaris, Snark, Vanguard, Ravaho and Jupiter missiles. Each test ped and each hanger area in the industrial area is surrounded with a cyclone fence and guarded by a guard at the gate of the fence and one at the pad, or work area. Personnel movement is restricted by use of a badge system.
- 6. Cusrd services, as well as all other housekeeping services, are provided by Pen American Airlines which is under contract to the Air Force for these services as well as the services provided at the down range tracking stations. The guards are very alert and security control appears to be very good.
- 7. On the night of the lanch the party proceeded first to the lanch pad for a last minute look at the laner vehicle. Although must man security procedures were in force, it was noted that there was a large number of technicisms and Air Force observers at the launch site.

25X1

COM-ULB5

base theater at Patrick AFR where a press conference was held with Dr. Silverstein of NASA, General O. J. Ritland of RMD, General Yates of the Atlantic Test Site, Dr. Duan of the Space Technology Laboratory and Dr. Denneth, Chief of Electronics for the lunar probe. The press asked various questions on the probability of success. Manders of the interviewed party explained that success could not be accurately predicted until all results here received from tracking sources. A few questions were asked about future projects. The conference asked to defer any comment on future use of missiles until the results of this flight could be evaluated. General Yates finally closed the conference and explained that all other releases would have to come from Washington.

- . The handling of the security and press relations was very satinfactory for this launch. As was explained carlier, the proces was not allowed to observe the missile at close range or ross sround the base unescorted. The security and press relations task was made relatively easy at this launch because of the fact that the launch was unclassified. Greater problems are foreseen in CORONA launches. At a CURONA Launch, photographs of the different stages could not be passed out unless pictures of a purely instrumented package were make to end handed out prior to the CORONA launch. The latter method would probably be best as the precedent of handing out photos to the press has more or less been set at the Cape. It is also noted that followun releases furnished information on rediction measurement and temperature. Scientific information gathered as a result of the instrumentation package in a COROMA vehicle should be given out in order to make the press news releases appear like any other scientific type shots. The fact that this shot was completely unclassified and everything could be explained in detail to the press probably was responsible for the lack of speculation on future projects and possibility of other instrumentation in this particular shot.
- 10. The presence of maserous guards, uses of badge systems and necessity for adherence to various security procedures at Cape Canavaral near to be unchallenged and treated as a necessary function. Consequently, the establishment of a maximum security atmosphere at Vandemburg AVB should not appear inconsistent with past treatment at missile launch sites. The security system might have a week link in its treatment of visitors. It was mentioned that occasionally visitors from Vashington, whose visits are authorized by the Department of Defence FIO function, are given the "grand tour" of the test site. This type tour could pose security problems. Other problems might arise due to the number of people actually involved in the entire operation. There were quite a few technicisms and observers at the launch site Just prior to Launch time.

Car-Olds

- Il. Probably one of the biggest security problems that can be expected at Vandamburg AFE was demonstrated at the area surrounding the test site. This problem, which is always present in this type of operation, is the conduct of the workers and other knowledgeable people while they are away from the test site. The technicisms, contractor public relations types, Air Force personnel and members of the press seemed to congregate at the Starlite Motel at Cocoa Beach. Discussion at the Starlite would turns to missile problems which are aired without too much regard for the press representatives within earshot.
- 12. All members of the visiting party felt that the trip was very interesting and extremely informative as the procedures established at Canavaral should be very similar to those to be used at Vandamburg.

Aesistant Cover Officer
DPS/DCI

25X1

Dietribution:

1 - Cover/DPS

2 - SA/TD/DCI

3 - D & P/DPS

4 - Ope/DP6

5 - Secur/DPS

- Admin/DPS

7 - COWET COR CENTORIO

OPS/MCI:

25X1